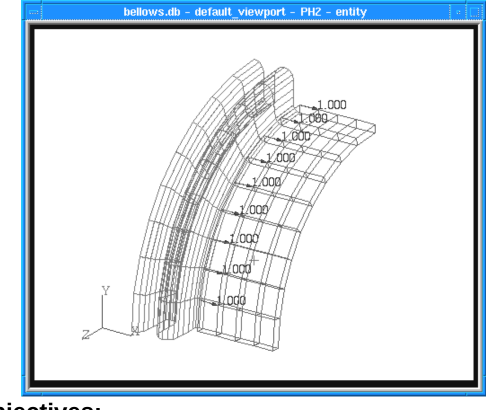
LESSON 21

Importing a PATRAN 2.5 Model into P3



Objectives:

- Read a PATRAN 2.5 neutral file into P3.
- Import PATRAN 2.5 result files into your P3 database.
- Work with multiple load cases.

Model Description:

In this Exercise we will read in a neutral file containing a model of a bellows expansion joint. The neutral file contains Phase I and Phase II information, as well as GFEG and CFEG tables, two named components: PH1 and PH2, a pressure load, and 3 displacement sets. After verifying input of the model and viewing the various loading conditions, we will import PATRAN 2.5 formatted results files.

Suggested Exercise Steps:

- Create a new database with analysis code preference of ABAQUS and name it **bellows.db**.
- Read in the neutral file **bellows.out**.
- Post only the group named **PH2** and make it current.
- Create Load Cases to correspond to analysis conditions of:

Symmetry conditions (Displacement set 1000) plus a pressure load (Pressure set 100),

Enforced displacement in the global y-direction (Displacement set 2000), and

Enforced displacement in the axial direction (Displacement set 3000).

- Plot markers to verify loads and boundary conditions.
- Inspect element and material properties.
- Import PATRAN 2.5 displacement result files bellows_stpli1.dis.1, bellows_stp2i1.dis.1, bellows_stp3i1.dis.1.
- View the imported results.

Exercise Procedure:

1. Create a new database. Name it **bellows**.

Type **p3** in your xterm. The *Main Window* and *Command Window* will appear.

File/New...

New Database Name:

bellows

OK

The viewport (PATRAN's graphics window) will appear along with a *New Model Preference* form. The *New Model Preference* sets all the code specific forms and options inside MSC/PATRAN.

In the New Model Preference form set the Analysis Code to ABAQUS.

Tolerance: \blacklozenge DefaultAnalysis Code:MSC/ABAQUSAnalysis Type:StructuralOK

2. Read in the neutral file bellows.out.

Prior to reading in the neutral file, we'll define the display attributes we want. Use the following toolbar icons:



	∎≰	
Dis	play	lines

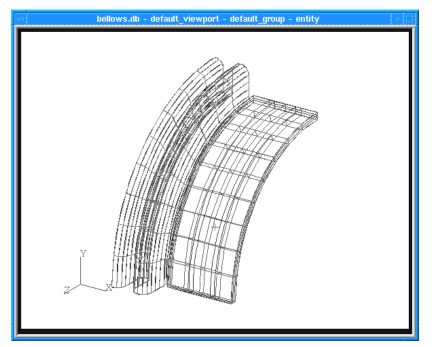
File/Import...

File Name:

bellows.out

Apply

Recall that in PATRAN 2.5 element properties were code specific and the 2.5 neutral file records for element properties were not directly mapped to any particular property name. Therefore we will check all properties created for our property sets as part of this exercise. Your model should appear as shown below.



3. Post only the group named **PH2** and make it current.

To check which groups have been created, do the following:

Group/Post...

The groups in your model are: default_group, and named components PH1 and PH2.

Select Groups to Post:

PH2

Apply	
Cancel	

4. Create three load cases: one for symmetry, one for enforced y-displacement, and one for enforced axial displacement.

The first load case corresponds to all displacements of set 1000 and pressures of set 100.

♦ Load Cases

Action:

Load Case Name:

Create	
step_1	
enter the text shown below	

Description:

Description: Symmetry conditions in the circumferential direction, symmetry conditions in axial direction on free edge of shell elements, translational axial constraint on free face of solid elements, internal pressure of 55 psi

Assign/Prioritize Load/BCs

You will select the *Load BC's to add to the spreadsheet* until all of the **DISPL.1000** and **PRESS.100** appear as on the form bellow.

Selection Multiplier 1.	Add 🖃		y Priority
Select Loads/BCs to Ad Displ_DISPL.1000.0.d1 Displ_DISPL.1000.0.d1 Displ_DISPL.1000.0.d1 Displ_DISPL.1000.0.d1 Displ_DISPL.1000.0.d1 Displ_DISPL.1000.0.d2 Displ_DISPL.1000.0.d2 Displ_DISPL.1000.0.d2	2456 246 345 3456 56 46	LBC Scale Factor	Priority Mode Add
Load/BC Type	Load/BC Name	LBC Scale Factor	LBC Priority
Displacement	DISPL.1000.0.dl	1.	Add
lisplacement	DISPL.1000.0.d12456	1.	Add
Displacement	DISPL,1000,0,d1246	1.	Add
Displacement	DISPL.1000.0.d1345	1.	Add
lisplacement	DISPL,1000,0,d13456	1,	Add
Displacement	DISPL.1000.0.d156	1.	Add
Displacement	DISPL,1000,0,d246	1.	Add
Displacement	DISPL.1000.0.d345	1.	Add
Pressure	PRESS,100,1	1.	Add
Pressure	PRESS.100.2	1.	Add
Pressure	PRE55.100.2	1.	Add

Note: You can use click and drag to highlight the LBC's, but be very careful not to select any of the LBC's more than once. Each time you select it will increase the scale factor by the magnitude in the Selection Multiplier. If you accidentally select a LBC more than once simply change the LBC Scaling Mode to Overwrite and reselect. When your Assign/Prioritize Load/BC's form looks like the one on the previous page you may proceed.

Ok	
Apply	

To view the Load/BC's you just prioritized go to **Load/BC's** on the main form.

♦ Load/BC's

Action:

Current Load Case:

Assigned Load/BC Sets:

Select Groups

Apply

Plot Markers

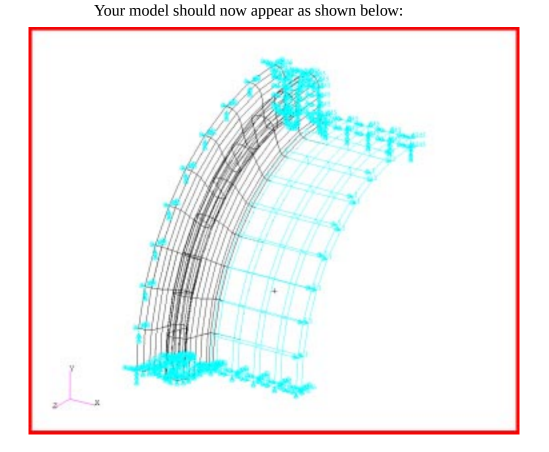
step_1

hold down shift to select only the displacements

PH2

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The second load case corresponds to all displacements of set 2000. Be sure to deselect all the LBC's you picked in step 1.

Action:CreateLoad Case Name:Step_2Description:enter the text shown below

Description: Enforced displacement of 0.5 inches in the global y-direction applied to every point on solid elements

Assign/Prioritize Load/BCs Remove All Rows You will select the *Load BC's to add to the spreadsheet* until all of the **DISPL.2000** appear as on the form bellow.

Select LBC Sets JSelect Load Cases Selection Multiplier 1.0		Sort By Priority Set All Priorities To 'Add'	
LBC Scaling Mode Select Loads/BCs to A Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d Displ_DISPL.2000.0.d	12345 1235 135 2 234 2345 345	LBC Scale Factor	Priority Mode Add LBC Priority
Load/BC Type	Load/BC Name	LBC Scale Factor	LBC Priority
Displacement	DISPL.2000.0.d12345	1.	Add
Displacement	D15PL.2000.0.d1235	1.	Add
isplacement	DISPL.,2000.0.d135	1.	Add
Displacement	DISPL,2000,0,d2	1,	Add
)Leplacement	DISPL,2000.0.d234	1.	Add
Displacement	DISPL.2000.0.d2345	1.	Add
Displacement	D15PL.2000.0.d345	1.	Add
splacement	DISPL.2000.0.d2345	1.	Add .
Remove Selected R	ows Remove	All Rows	Undo Spreadsheet

Ok	
Apply	

To view the any combination of the loads you have applied repeat the same step as you did for **step_1**.

The third load case corresponds to all displacements of set 3000.

Action:

Load Case Name:

step_3

Description:

enter the text shown below

Description: Enforced displacement of 0.5 inches in the axial direction on the free face of solid elements symmetry conditions in the circumferential direction, symmetry conditions in axial direction on free edge of shell elements

Assign/Prioritize Load/BCs

Remove All Rows

You will select the *Load BC's to add to the spreadsheet* until all of the **DISPL.3000** appear as on the form bellow.

Priority Mode	-		Selection Multiplier
LBC Priority	LBC Scale Factor	1 2456 1246 1345 13456 156 246	LBC Scaling Mode Select Loads/BCs to A Displ_DISPL1000.0.d Displ_DISPL1000.0.d Displ_DISPL1000.0.d Displ_DISPL1000.0.d Displ_DISPL1000.0.d Displ_DISPL1000.0.d Displ_DISPL1000.0.d
LEC Priority	LBC Scale Factor	Load/BC Name	Load/BC Type
dd	1. Ad	DISPL, 3000, 0, d1	Displacement
dd	1. Ad	DISPL.3000.0.d12456	Displacement
dd	1. Ad	DISPL,3000,0,d1246	Displacement
dd	1. Ad	DISPL.3000.0.d1345	Displacement
dd	1. Ad	BISPL,3000,0,d13456	Displacement
dd	1. Ad	DISPL, 3000.0.d156	Displacement
dd	1. Ad	DISPL.3000.0.d246	Displacement
dd	1, Ad	DISPL,3000.0.d345	Displacement
dd dd dd dd	1. Ad 1. Ad 1. Ad 1. Ad 1. Ad 1. Ad	DISPL.3000.0.d1246 DISPL.3000.0.d1345 DISPL.3000.0.d13456 DISPL.3000.0.d1366 DISPL.3000.0.d156 DISPL.3000.0.d246	Displacement Displacement Displacement Displacement Displacement Displacement

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Ok	
Apply	

5. Inspect the element and material properties

First check the material definitions in the model.

♦ Materials

Action:

Existing Materials

Show Properties...

Show	
MATRL.1	

Inspect the properties that appear. Then check the second material.

Action:

Existing Materials

Show	
MATRL.2	

Show Properties...

The displayed properties give information similar to PATRAN 2.5's PMAT,#,SHOW. In the next step you will color-code the elements based on their associated materials.

Now check the element property definitions in the model.

♦ Properties

Action:

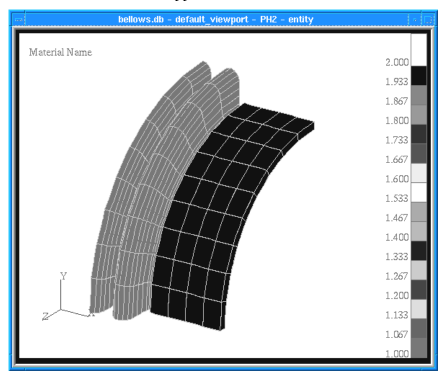
Apply

Select Property:

Display Method:

Select Groups:

Show	
Material Name	
Scalar Plot	
PH2	



Your model should appear as shown below:

To reset the graphics before you perform the next step, click on the following main form icon:



There are beam elements in this model. To verify their orientation perform the following steps:

Action:

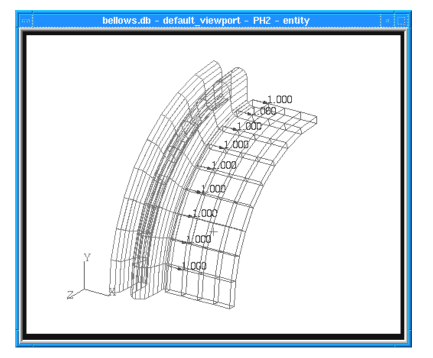
Select Property:

Display Method:

Select Groups:

Apply

Show
Definition of XY Plane
Vector Plot
PH2



Your model should now appear as shown below:

To reset the graphics before you perform the next step, click on the following main form icon:



This procedure is like a RUN, YBEAM in PATRAN 2.5. To perform the equivalent of a PROP,#,SHOW, which shows the actual value of the point used to define the beam's XY-plane, complete the following steps:

Action:

Select Prop. Set to Modify:

Modify	
P_SET.100	

In the *Modify Properties* from scroll down to **Definition of XY Plane**. You can now see that the beam XY-plane is defined by the plane passing through the beam longitudinal axis (default) and the vector emanating from the beam origin in the vector direction <1,0,0>.

Highlight each remaining property set and inspect its corresponding properties.

To close the *Element Properties* from, click the following:

♦ Properties

 Import the PATRAN 2.5 displacement result files: bellows_stp1i1.dis.1, bellows_stp2i1.dis.1, bellows_stp3i1.dis.1

File/Import...

Object	Results
Format:	PATRAN2.dis.*

A Template for PATRAN 2.5 Import Results form will be displayed.

Templates are necessary because PATRAN 3 refers to result-types by *name* whereas PATRAN 2.5 simply understands *column numbers*. The templates are the assignment map for the result-type name to the data in each column. Templates are selected to provide the mapping for the various analysis codes (in this exercise ABAQUS).

Template for PATRAN 2.5 Import Results		
Filter		
/patran/patran3/res_template	s/*.res_tmpl	
Directories	Files	
/patran/patran3/res_templates/. /patran/patran3/res_templates/	abaqus_acc.res_tmpl abaqus_dis.res_tmpl abaqus_els.res_tmpl abaqus_els_noshell.res_tmpl abaqus_nod.res_tmpl abaqus_nod_noshell.res_tmpl abaqus_vel.res_tmpl	
Template File /patran/patran3/res_templates/abagus_dis.res_tmpl		
- ОК -	Filter Cancel	

Select **abaqus_dis.res_tmpl**, and click on the **OK** button.

OK

On the Import form select the displacement result file, **bellows_stp1i1.dis.1**

PATRAN 2.5 .dis Files:

bellows_stp1i1.dis.1

Apply

Now that you have imported the first results file, import the second as well using the **File/Import** procedure used above.

To import results for the third and final load case, you could repeat the above procedure or you could use a technique that is frequently used with PATRAN 2.5. In PATRAN 2.5 you could recall previous commands, edit and resubmit them. By performing the following steps you can also do this in P3.

The *Main Form* contains both a *history window* and a *command line*. Previously submitted commands can be accessed by clicking on them in the history window. This copies the command to the command line, where it can be edited and submitted.

In the history window portion of the *Main Form*, click on the command used to import results **resold_import_results**. The line moves down into the command line portion of the window.

Change the "2" in **bellows_stp2i1.dis.1** to a "3"

uil_app_results.set_update_display() resold_import_results("/usr/people/pat301/pat301_exercises/bellows_stp2i1.dis.1","D",1Euil_app_results.tet_update_display()

resold_import_results("/usr/people/pat301/pat301_exercises/bellows_stp3i1.dis.1","D",1E-

Click on this line in the history window to move a copy to the command line Edit the filename to be bellows_stp3i1.dis.1

Hit carriage return.

You have now completed reading in displacement results for all three of our load cases. Next you will view them.

7. View the imported Results.

Results

Action:

Object:

Create	
Quick Plot	

Select any result case, pick any deformation result, and click Apply.

Apply

View as many results as you wish. When done, close the database.

File/Close

This ends the exercise.